

2

MAGAZANIK, L.G., YAMIKHELSON, M.YA., ROZHKOVA, YE.K.

"Data on the evolution of cholinoreception of locomotor muscles."

Report submitted, but not presented at the 22nd International
Congress of Physiological Sciences.
Leiden, the Netherlands 10-17 Sep 1962

90.	ANTIBACTERIAL ACTION OF ...	552
91.	TREATMENT OF ANIMALS ...	553
92.	MECHANISM AND DEPENDENCE ...	555
93.	EFFECT OF ARSENIC ...	555
94.	EFFECT OF ACETYL ...	555

PLANT PROTECTION SECTION

95.	CHOLINERGIC SYSTEM ...	561
96.	BIOLOGICAL ACTION ...	564
97.	COMPARATIVE ...	574
98.	EFFECT OF ...	575
99.	ACTION OF ...	575
100.	DIFFUSION ...	575
101.	ORGANOPHOSPHORUS ...	577
102.	STUDY AND ...	577
103.	ORGANOPHOSPHORUS ...	579
104.	TESTS ...	584
105.	DETERMINATION ...	589
106.	SORPTION ...	595

Izhimya i Primeneniye Fosfororganicheskikh Soedineniy (Chemistry and Application of Organophosphorus Compounds) A. Ye. Zubov, Ed. publ. by Kazan' Univ., Kazan, Sci. USSR, Moscow, 1962 656pp.

Collection of complete papers presented at the 1959 Kazan Conference on ... of Organophosphorus Compounds.

MICHELSON, M. J.; MAGAZANIK, L. G.

Experimental therapy of bronchospasm. *Physiol. Bohemoslov.* 11 no.1:
6-13 '62.

1. Sechenov Institute of Evolutionary Physiology, Academy of Sciences
USSR, Leningrad.

(ASTHMA exper) (BRONCHI pharmacol)
(PARASYMPATHOLYTICS pharmacol)

MAGAZANIK, L.G.; MIKHEL'SON, M.Ya.

Changes in the chemoreception of muscles in the process of evolution (analysis of choline reception by the muscles of the mollusk *Mytilus edulis*. Fiziol. zh. SSSR Sechenov 49 no.6: 725-735 '63 (MIRA 17:1)

1. Laboratoriya farmakologii biologicheskii aktivnykh veshchestv Instituta evolyutsionnoy fiziologii imeni Sechenova AN SSSR, Leningrad.

MAGAZANIK, L.G.; NATOCHIN, Yu.V.

Cytochemical study of enzymes of cellular respiration in myoneural synapses. *TSitologiya* 6 no.1:88-91 Ja-F '62. *MIRA* 17:9

1. Laboratoriya farmakologii biologicheski aktivnykh veshchestv i Laboratoriya razvitiya vyielitel'noy funktsii Instituta evolyutsionnoy fiziologii AN SSSR, Leningrad.

NATGCHIN, Yu.V.; MAGAZANIK, L.G.

Research on pharmacological substances capable of depressing the effect of antidiuretic hormone. *Biul. eksp. Biol. i med. Nauk*: 58-62 Ja '64.

1. Laboratoriya evolyutsii vydelitel'nykh funktsiy, zav. - nauchnyy korrespondent ANU SSSR A.G. Ginetzinskiy [deceased], laboratoriya farmakologii biologicheskikh aktivnykh veshchestv, zav. - prof. M.Ya. Mikhel'son, Instituta evolyutsionnoy fiziologii imeni Sergeeva AN SSSR, Leningrad. Predstavlena deystvitel'nyy nauchnyy ANU SSSR V.M. Karasikom.

L 29149-66

ACC NR: AP6018675

SOURCE CODE: UR/0385/65/001/003/0220/0225

AUTHOR: Magazanik, L. G.

ORG: Laboratory of the Pharmacology of Biologically Active Compounds, Institute of Evolutionary Physiology and Biochemistry im. I. M. Sechenov, AN SSSR, Leningrad
(Laboratoriya farmakologii biologicheskii aktivnykh veshchestv Instituta evolyutsionnoy fiziologii i biokhimi AN SSSR)

TITLE: Qualitative features of muscle choline reception in certain deuterostomia (Holothurian, ascidian, frog) ²²

SOURCE: Zhurnal evolyutsionnoy biokhimi i fiziologii, v. 1, no. 3, 1965, 220-226

TOPIC TAGS: muscle physiology, pharmacology, experiment animal

ABSTRACT: Choline reception of the holothurian throat protractor differs from that of ascidian and frog muscles by its low specificity. Contraction of this muscle was induced both by typical nicotinemimetics and by muscarinemimetics. The holothurian throat protractor as well as the ascidian body wall muscle were much more sensitive than frog muscle to the cholinomimetics interacting with the anionic point of the cholinoreceptor alone (tetramethyl ammonium, acetyl homocholine). Both the holothurian throat protractor and ascidian body wall muscle exhibited low sensitivity

Card 1/2

UDC: 577.17/591.182:593.96:594.9:597.82

L 29149-66

ACC NR: AP6018675

to bisquaternary cholinomimetics (decamethonium, succinylcholine), and were more readily blocked by mononitrogen (mesphanal) than by bisquaternary cholinolytics (d-tubocurarine). This evidently suggests different mutual location of separate cholinoreceptive units on the holothurian and ascidian membrane surfaces as compared to vertebrate muscles. Orig. art. has: 3 tables. [JPRS]

SUB CODE: 06 / SUBM DATE: 06Oct64 / ORIG REF: 010 / OTH REF: 009

Card

2/2 CC

MAGAZANIK, L.M.

Casuistics of foreign bodies in the bronchi in children. Zhur.
ush., nos. i gorl. bol. 23 no.5:76 S-0'63 (MIRA 17:3)

1. Iz otdeleniya bolezney ukha, gorla i nosa (zav. - zasluzhenny
vrach RSFSR, kand. med. nauk S.I.Agroskin) Detskoy gorodskoy kli-
nicheskoy bol'nitsy No.1 Moskvy.

VOTCHAL, B.Ye., prof.; MAGAZANIK, N.A. (Moskva)

Current status of the problem of pulmonary embolism and infarcts.
Klin.med. 37 no.12:37-44 D '59. (MIRA 13:4)
(PULMONARY EMBOLISM)

MAGAZANIK, N.A.

Study of respiratory mechanics in lung patients using the
universal pneumotachograph of the All-Union Scientific Re-
search Institute of Medical Instruments and Equipment.
Nov. med. tekhn. no.2:38-47 162.

(MIRA 17:11)

1. Tsentral'nyy institut usovershenstvovaniya vrachey.

VOTCHAL, B.Ye., prof.; MAGAZANIK, N.A. (Moskva)

Cor pulmonale and bronchial patency; their pathogenic relations
and therapeutic deductions. Klin.med. no.4:23-27 '62.

(MIRA 15:5)

(COR PULMONALE) (BRONCHI--DISEASES)

MAGAZANIK, N.A. (Moskva)

Dyspnea and work expended in ventilation of the lungs.
Klin. med. 40 no.12:93-100 D '62. (MIRA 17:2)

1. Iz 2-y kafedry terapii (zav. - prof. B.Ye. Votchal)
TSentral'nogo instituta usovershenstvovaniya vrachey.

USSR/Aeronautics

Steel - Temper Brittleness
Aircraft - Materials

Mar 1947

PA 2817

"Resistance of Tempered Steels to Fracture," Ya. M. Potak, Candidate in Technical Sciences, S. I. Magzank, 7 pp

"Vozh Voiz Flota" No 3 (228)

In the vast majority of cases broken plane structure shows evidence of brittleness with no traces of plate deformation. It has been found that metal which has been heat treated at 5000 C is able to withstand break loading of 110 - 130 kilograms per square millimeter and very rarely shows evidences of being brittle. Graphs of brittleness of various steels. Concludes that the best results for steels can be obtained when treating them at temperatures between 300 and 400° C.

RS

2817

Magazine K.S. 1

MAGAZANIK, S. I., and I.A. V. POZIN.

Влияние термической обработки на сопротивление стали отрыву. (Journal
tehnicheskoi fiziki, 1950, v.20, no. 11, p. 1315-1321, diagrams, bibliography)

Title tr.: Effect of heat treatment on the tensile strength of steel.

1950

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of
Congress, 1955.

MAGAZANIK, S.S.; KHILEVSKIY, K.V.; BELUGIN, A.A.; SAL'NIKOVA, K.I.

"Use of physical factors and physical exercise therapy in the compound treatment and prevention of some diseases." A.N.Obrosov. Reviewed by S.S.Magazanik and others. Vop.kur.fizioter. i lech. fiz.kul't. 21 no.1:80-81 Ja-Mr '56. (MLRA 9:9)
(PHYSICAL THERAPY) (OBROSOV, A.N.)

Magaznik, S.S.
MAGAZANIK, S.S.

Use of pulse current in the clinical treatment of nervous diseases.
Vop.kur.fizioter. i lech.fiz.kul't. 23 no.1:53-55 '58. (MIRA 11:3)

1. Iz Sverdlovskogo nauchno-issledovatel'skogo instituta fizicheskikh
metodov lecheniya (dir. N.V.Orlov, nauchnyy rukovoditel' - prof.
D.G.Shefer)

(ELECTROTHERAPEUTICS)

(NERVOUS SYSTEM--DISEASES)

EXCERPTA MEDICA Sec 17 Vol 5/6 Public Health June 59

1580. THE PECULIARITIES IN THE EVOLUTION OF TICK-BORNE ENCEPHALITIS DUE TO INFECTION THROUGH THE ALIMENTARY TRACT (Russian text) - Magazanik S. S. - KLIN. MED. (Mosk.) 1958, 36 5 (62-67) illus. 1

During the past 5 yr., 151 encephalitis patients were observed in the Sverdlovsk region. All patients consumed raw goat milk. In 9.2% of the patients, tick-bite was recorded for the spring and summer months. The disease set in without prodromal symptoms with high fever, severe headache, nausea, vomiting, muscular pains, hyperaemia of the face, and conjunctivitis. The duration of fever was usually 3-4 days, followed by an afebrile period of 8 days and by a return of the fever for another 7 days. Meningeal symptoms were observed in one-third of the cases. Neutralization tests with tick-encephalitis virus confirmed the diagnosis of tick-encephalitis.

Anigstein - Galveston, Tex. (L. 6, 8, 17)

SHEPER, D.G., MAGAZANIK, S.S.

Problem of biundulant viral meningoencephalitis in the Urals.
[with summary in French]. Zhur.nevr. i psikh. 58 no.6:656-658 '58
(MIRA 11:7)

1. Klinika nervnykh bolezney Sverdlovskogo nauchno-issledovatel'skogo
instituta kurortologii i fizioterapii i Sverdlovskogo meditsinskogo
instituta.

(ENCEPHALITIS, EPIDEMIC, epidemiology,
viral diphasic meningoencephalitis in Russia (Rus))

MAGAZANIK, S.S.; POGODINA, V.V. (Sverdlovsk)

On erythematous skin reactions in tick encephalitis. Klin.med.
38 no.9:59-64 S '60. (MIRA 13:11)

1. Iz Sverdlovskogo instituta kurortologii i fizioterapii (dir. N.V. Orlov, nauchnyy rukovoditel' - prof. D.G. Shefer) i laboratorii entsefalitov (zav. - prof. Ye.N. Levkovish) Instituta virusologii AMN SSSR (dir. P.N. Kosyakov).
(ERYTHEMA) (ENCEPHALITIS)

MAGAZANIK, S.S.

Compound treatment making use of physical factors of patients with the residual manifestations of tick-borne encephalitis. Vop. kur., fizioter. i lech. fiz. kul't. 26 no.6:538-543 N-D '61. (MIrA 15:1)

1. Iz nervnogo otdeleniya (nauchnyy rukovoditel' - prof. D.G.Shefer) Sverdlovskogo instituta kurortologii i fizioterapii (dir. - kand.med. nauk N.V. Orlov).

(ENCEPHALITIS) (TICKS AS CARRIERS OF DISEASE)
(THERAPEUTICS, PHYSIOLOGICAL)

MAGAZANIK, S.S.; POGODINA, V.V.

Diagnosis of subclinical forms of tick-borne encephalitis.
Klin.med. no.9:40-46 '62. (MIRA 15:12)

1. Iz nervnogo otdeleniya (nauchnyy rukovoditel' - prof. D.G. Shefer) Sverdlovskogo nauchno-issledovatel'skogo instituta kurortologii i fizioterapii (dir. - kand.med.nauk N.V. Orlov) i laboratorii kleshchevykh entsefalitov (rukovoditel' - prof. K.N. Levkovich) Instituta poliomyelita i virusnykh entsefalitov AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR M.P. Chumakov).
(ENCEPHALITIS) (TICKS AS CARRIERS OF DISEASE)

POGODINA, V.V.; MAGAZANIK, S.S.

Mechanism of the formation of natural immunity and clinical characteristics of latent forms of tick-borne encephalitis. Vop. virus. 7 no.2:243-244
(MIRA 15:5)
Mr-Apr '62.

1. Institut virusologii imeni D.I.Ivanovskogo AMN SSSR i Sverdlovskiy nauchno-issledovatel'skiy institut kurortologii i fizioterapii.
(ENCEPHALITIS)

MAGAZANIK, S.S.

Clinical aspects and course of progressive forms of tick-borne encephalitis in the Urals. Zhur. nevr. i psikh. 62 no.2:277-281 '62. (MIRA 15:6)

1. Nervnoye otdeleniye (nauchnyy rukovoditel' - prof. D.G. Shefer) Sverdlovskogo nauchno-issledovatel'skogo instituta kurortologii i fizioterapii (dir. - kand.med.nauk N.V. Orlov).

(URAL MOUNTAIN REGION--ENCEPHALITIS)
(TICKS AS CARRIERS OF DISEASE)

UNANOV, S.S., MAGAZANNIK, S.S.; OSHCHEPKOVA, A.N.; SHUTOV, A.V.;
IOFFE, Ye.I.; KAMINEVA, A.L., KURSAKOVA, A.S.; MTNETSKAYA, P.S.

Immunological prophylaxis of tick-borne encephalitis. Vop.
virus. 10 no.4:462-467 31-Ag '65. (MIRA 18:8)

1. Moskovskiy nauchno-issledovatel'skiy institut virusnykh
preparatov Ministerstva zdorov'ya SSSR i Evendlovskaya
oblastnaya sanitarnaya stantsiya Moskovskaya oblast'skiy.

MAGAYEVA, S.V.

Physiological analysis of disturbances in the regional blood circulation during the development of neural dystrophy. Dokl. AN SSSR 157 no.1:233-235 J1 '64 (MIRA 17:8)

1. Institut normal'noy i patologicheskoy fiziologii AMN SSSR. Predstavleno akademikom V.N. Chernigovskim.

BARMIN, Sergey Fedorovich; MAGAZANIK, Yan Markovich; VASIL'YEV,
F.D., nauchn. red.; GINTSEURG, V.I., ved. red.

[Practice in operating the GT-700-4 gas turbines] Opyt
ekspluatatsii gazovykh turbin GT-700-4. Leningrad,
Nedra, 1964. 261 p. (MIRA 18:7)

KHALATIN, V.I., KONDRASHEV, V.A., BARMIN, S.F., MAGAZANIK, Ya. M.

Interconnecting gas mains. Gaz.prom. 5 no.2:40-41 F '60.
(Gas, Natural--Pipelines)

ZAREMBO, L.K., kand. fiz.-mat. nauk; KARFOV, A.K., inzh.; LEGOSTAYEV,
P.Ya., kand. tekhn. nauk; BRODSKIY, Yu.N., kand. tekhn.
nauk; KHREN'OV, N.S., inzh.; KHODANOVICH, I.Ye., kand. tekhn.
nauk; BRISKMAN, A.A., kand. tekhn. nauk; GORODETSKIY, V.I.,
inzh.; NIKITIN, A.A., inzh.; GILL', B.V., inzh.; KRAYZEL'MAN,
S.M., inzh.; DZHAFAROV, F.D., inzh.; LUNEV, A.S., kand. tekhn.
nauk; NIKITENKO, Ye.A., inzh.; YERSHOV, I.M., kand. tekhn.
nauk; ZAYTSEV, Yu.A., inzh.; MAGAZANIK, Ya.M., inzh.;
SHAROVATOV, L.P., inzh.; RABINOVICH, Z.Ya., inzh.; BIBISHEV,
A.V., inzh.; ASTAKHOV, V.A., dots.; KOMYAGIN, A.F., kand.
tekhn. nauk; ANDERS, V.R., inzh.; SERGOVANTSEV, V.T., kand.
tekhn. nauk, dots.; UTKIN, V.V., inzh.; KUZNETSOV, P.L., inzh.;
MAMAYEV, M.A., inzh.; SVYATITSKAYA, K.P., ved. red.;
FEDOTOVA, I.G., tekhn. red.

[Handbook on the transportation of combustible gases] Spra-
vochnik po transportu goriuchikh gazov. Moskva, Gostoptekh-
izdat, 1962. 887 p. (MIRA 15:4)
(Gas, Natural--Transportation)

MAGAZANYUK, S.S., KHILEVSKIY, K.V.

Complications in treating diseases of the peripheral nervous system
with galvanotherapy. Vop.kur.fizioter.i lech.fiz.kul't 23 no.4:
367-368 J1-Ag '58 (MIRA 11:8)

1. Iz Sverdlovskogo nauchno-issledovatel'skogo instituta fizicheskikh
metodov lecheniya (dir. - kand.med.nauk N.V. Orlov, nauchnyy rukovoditel'
prof. D.G. Shefer).
(ELECTROTHERAPEUTICS)
(NERVOUS SYSTEM--DISEASES)

MAGAZIN, P. (Iasi)

Determining the degree of development of the collective farms by utilization of economic indexes per 100 hectares of land. Probleme econ 15 no.10:123-131 0 '62.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001031330002-8

MAGAZINEK, S. I. and POTAK, I. M.

"Influence of heat treatment on the strength of steel," Journal of Tech. Physics,
Vol. 20, No. 11, 1950.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001031330002-8"

28(1)
25(2)

S/028/60/000/03/003/029
D041/D006

AUTHORS: Magaziner, V.V., and Fil'kin, I.N.

TITLE: The Requirements for Forge and Pressing Equipment Standards

PERIODICAL: Standartizatsiya, 1960, ²⁴Nr 3, pp 10-12 (USSR)

ABSTRACT: This article stresses the necessity of revising the existing "GOST 4862-49", "GOST 7639-53", and "GOST 6739-53" standards for forge and pressing equipment on account of their obsolescence. The Tsentral'noye byuro kuznechno-pressovogo mashinostroyeniya - TsBKM (Central Office of the Forge and Pressing Machine Building) was charged with the development of new standard drafts, but the TsBKM prepared only one draft, which did not solve the problem of inter-type unification. The authors give an example of the economy made by the Voronezhskiy zavod "Tyazhmekhpess" (Voronezh "Tyazhmekhpess" Plant) by introducing inter-type unification of press parts, and

Card 1/2

S/028/60/000/03/003/029
D041/D006

The Requirements for Forge and Pressing Equipment Standards

suggest inter-type unification of press crossheads,
driving gears, work-tables, clutches etc. There are
2 tables.



Card 2/2

MAGAZINER, V.V.; ROZENBLAT, M.M.; SOKOV, V.I.

Design of hydropneumatic safety appliances for mechanical sheet
stamping presses. Kuz.shtam. proizvod. 3 no.1:23-28 Ja '61.
(MIRA 14:1)

(Power presses—Safety appliances)
(Sheet-metal work)

MAGAZINER, V.V.

The KA864 automatic press with 1,000 ton capacity. Biul.tekh.-ekon.-
inform.Gos.nauch.-issl.inst.nauch. i tekh.inform. no.4:19-20 '62.
(MIRA 15:7)

(Power presses)

GAL'PERIN, V.I.; DEGTYAREV, V.I.; MAGAZINER, V.V.

N.P. Katkov's article entitled "Determining the parts of a
double action, two-toggle, two-crank press." Kuz. shtam.
proizv. 4 no.11:48 3 of cover N '62. (MIRA 15:11)
(Power presses)

DEGTYAREV, V.I.; ~~MAGAZINER, V.V.~~; TYNANOV, V.N.; FIL'KIN, I.N.;
VOLKOVITSKIY, V.F., kand. tekhn.nauk, retsenzent; SIROTIN,
A.I., inzh., red.izd-va; DEMKINA, N.F., tekhn. red.

[Operation of forging presses] Eksploatatsia goriacheshtam-
povochnykh pressov. Moskva, Mashgiz, 1963. 76 p.
(MIRA 16:5)

(Power presses)

S/182/63/000/003/007/008
A004/A127

AUTHORS: Magaziner, V. V., Fil'kin, I. N.

TITLE: Developing a range of single-crank presses

PERIODICAL: Kuznechno-shtampovochnoye proizvodstvo, no. 3, 1963, 38 - 40

TEXT: The authors report on the development of a range of single-crank presses of 315 to 2,500 tons capacity by the Voronezhskiy zavod tyazhelykh mekhanicheskikh pressov (Voronezh Plant of Heavy Mechanical Presses) in cooperation with SKB-10, and enumerate the factors that have to be taken into account to ensure a high quality and low cost price of any such range of presses of various types. They emphasize the necessity of providing for a standardization and unification of the units of presses of different types, which cannot be achieved without a detailed scientific analysis of the regularities determining a number of parameters of each type of press. It is pointed out that the development expenses for such production ranges will be amortized within the first introductory period, since

Card 1/2

Developing a range of single-crank presses

S/182/63/000/003/007/008
A004/A127

it permits the press-building plants of individual or small-batch production to reorganize their work according to the rules of large-scale production. There is 1 table.

Card 2/2

MAGAZINE, V.V.; TYNYANOV, V.N.; FIL'KIN, I.N.; MAKOVSKIY,
G.M., inzn., retsenzent; ZLOTNIKOV, S.L., red.

[Operation of single-crank single-acting presses] Eks-
pluatatsiia odnokrivoshipnykh pressov prostogo deistviia.
Moskva, Mashinostroenie, 1964. 124 p. (MIRA 17:7)

MAGAZINER, Ya.L., inzh.

Remote-control devices for opening front doors. Gor.khoz.Mosk.
33 no.10:35-36 0 '59. (MIRA 13:2)
(Doors) (Remote control)

MAGAZINER, Z. G.

"Investigation of the Problems Related to Application of Statistical Control for Automatic Lathes." Thesis for degree of Cand. Technical Sci Sub 24 Jun 49, Moscow Order of Lenin Aviation Inst imeni Sergo Ordzhonikidze

Summary 82, 18 Dec 52, Dissertations Presented for Degrees in Science and Engineering in Moscow in 1949. From Vechernyaya Moskva, Jan-Dec 1949.

SOV/123-59-15-59596

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 15, p 102 (USSR)

AUTHORS: Magaziner, Z.G., Pakidov, P.A., Panyukhov, I.V.

TITLE: Investigations on Increasing the Accuracy of Lathework by Compensating the Strain of the Elastic System of Lathe - Tool

PERIODICAL: Tr. Omskogo mashinostroita. in-ta, 1958, Nr 2, pp 165 - 175

ABSTRACT: A device (D) for the reduction of the effects of strain in the system of lathe - tool on the accuracy of lathe-machining hubs and gears is described. The D represents a cylindrical model, the spinning axis of which tallies with the axis of the workpiece to be machined. With the aid of an elastic part a roller is pressed against the workpiece, this roller being rigidly connected with the tool holder of the machine. Test results of D are given. The proposed device increases the accuracy of machining and permits to eliminate multi-cut operations (roughing and finishing) and to replace those by one-cut operations. 9 figures, 5 references.

Card 1/1

K.A.G.

LARIN, M.N., prof., doktor tekhn.nauk; KRASIL'NIKOV, I.M.; TSYGANOVA, M.P.; AKIMOV, A.V., kand.tekhn.nauk; BUDNIKOV, N.Ye., inzh.; PETROSYAN, L.K., kand.tekhn.nauk; DIBNER, L.G., inzh.; SILAYEVA, I.D., inzh.; MAGAZINER, Z.G., kand.tekhn.nauk; UVAROVA, A.F., tekhn.red.

[Cutting tools designed for high production and their efficient operation] Vysokoproizvoditel'nye konstruksii reztsov i ikh ratsional'naia ekspluatatsiia. Pod red. M.N.Larina. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1959. 239 p.
(MIRA 12:6)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy instrumental'nyy institut. 2. Sotrudniki Vsesoyuznogo nauchno-issledovatel'skogo instrumental'nogo instituta (for all except Uvarova).

(Metal-cutting tools)

LEVITSKIY, N.; MAGAZINER, Z.

Factor analysis of the increase in labor productivity. Biul. nauch.
inform.: trud i zar. plata no.7:17-26 '59. (MIRA 12:10)
(Machine-tool industry--Labor productivity)

LEVITSKIY, N.; MAGAZINER, Z. (✓)

Method of analyzing hidden potentialities of labor productivity in an assembly-line production workshop. Biol.nauch. inform: trud i zar.plata 3 no.2:12-21 '60.

(MIRA 13:6)

(Instrument industry—Labor productivity)

MAGAZINER, Z.G.

Specialization in the cutting-tool industry in the U.S.A.,
England, and West Germany. Stan.i instr. 31 no.3:33-35
Mr '60. (MIRA 13:6)

(United States--Cutting tools)
(Great Britain--Cutting tools)
(Germany, West--Cutting tools)

MAGAZINER, Z.; LEVITSKIY, N.

Measuring the most important factor in the increase of labor
productivity at an enterprise. Sots.trud 6 no.3:27-35 Mr '61.
(MIRA 14:3)

(Instrument industry--Labor productivity)

MAGAZINER, Z.G.; DASHEVSKIY, M.V.

Analysis of present day conditions of pipe founding in the U.S.S.R.
and in foreign countries. Izv. vys. ucheb. zav.; chern. met. 7
no.3:218-224 '64. (MIRA 17:4)

1. Moskovskiy institut stali i splavov.

DASHKIN, M.V.; MAGALIN, Z.G.

Technical and economic indices of the various methods of
cast iron pressure tube coating. Izv. vys. uchen. zav.
chem. met. 7 no.9:203-208 '64. (MIA 1965)

I. Moskovskiy institut stali i splavov.

S/105/60/000/G10/002/004
B012/B063

AUTHORS: Pleskov, V. I., Docent, and Magazinnik, G. G., Engineer
(Gor'kiy)

TITLE: The Use of a Synchronous Drive for Rolling Mills 14

PERIODICAL: Elektrichestvo, 1960, No. 10, pp. 31-34

TEXT: In 1959, the steam engine driving the three-roller mill 750 was replaced by a synchronous motor of the type СДП-2500-100 (SDP-2500-100). The present paper briefly describes the results obtained. The automatic excitation control provided for a constant operation with idle power. Experience has shown that the controller did not guarantee the motor excitation required for peak loads and could only operate with slowly varying loads (see oscillogram in Fig. 3). The circuit diagram shown in Fig. 1 for this automatic control of excitation is therefore unsuitable. I. A. Syromyatnikov came to an analogous conclusion (Ref. 6). Therefore, the circuit diagram shown in Fig. 4 was used for excitation control. In the case of this circuit, excitation is controlled as a function of the active component of the stator current of the synchronous motor. The

✓

Card 1/2

The Use of a Synchronous Drive for Rolling Mills

S/105/60/000/010/002/004
B012/B063

phase-sensitive circuit diagram shown in Fig. 4 was designed for sorting out this active component. The pertinent oscillogram is shown in Fig. 5. The results obtained therefrom are described. Summing up: Drives of rolling mills with synchronous motors and automatic increase of excitation are able to overcome moments that are much higher than the maximum static overload capacity of the motor. This makes it possible to select synchronous motors for driving rolling mills in most cases according to the root-mean-square moment. The moment of the maximum nominal load must be almost equal to or somewhat higher than the static overload capacity of the machine. The increase in the maximum moment of the motor, resulting from the shock overload capacity of the machine and the increase of excitation, compensates the fluctuations of the actual drop of the temperature of rolled stock and of the power-supply voltage. It is noted that it is unsuitable to select synchronous motors on the basis of the nominal peak load and an addition of 100% to the root-mean-square load, which was recommended in Ref. 7. There are 5 figures and 7 Soviet references

SUBMITTED: March 28, 1960

Card 2/2

PLESKOV, V.I., dotsent; MAGAZINNIK, G.G.; RAYEVSKIY, B.A., inzh.

An electronic drive for a 750 mm. blooming mill. Elektrichestvo
no.7:70-75 J1 '62. (MIRA 15:7)

(Electric driving)

(Electric current rectifiers)

(Milling machines--Electric driving)

MAGAZINNIKOV, L.I.

Equiaffine theory of a surface strip. Trudy TGU 160:115-122 '62.
(MIRA 17:1)

MAJOR ...

...

...

...

CZECHOSLOVAKIA / Human and Animal Physiology. Blood Chemistry. T

Abs Jour : Ref Zhur - Biol., No 15, 1958, No. 69981

Author : Magazinovic, V.; Nikolic, V.

Inst : Not given

Title : Comparative Studies of the Electrophoretic Protein
Fractions and Tryptophano in Human Serum

Orig Pub : Glasnik biol. sek. Hrvatsko prirodosl. drustvo, 1953 (1955),
Ser. 2B, Vol 7, 241-242

Abstract : No abstract given

Card 1/1

MAGAZINSKIY, N. SYSOYEVA, R.

Cookery (Meat)

Cooking the Leningrad beef-roll in a mold. Ms. ind. USSR23, no. 3, 1952.

MONTHLY LIST OF RUSSIAN ACCESSIONS. Library of Congress, September 1950. UNCLASSIFIED.

SILOROV, M., polkovnik; MAGAZOV, A., mayor

Origin of an initiative. Av.i kosm. 46 no.1:7-11 Ja '64.
(MIRA 17:3)

MAGDA, I. I. (Prof.)

Magda, I. I.- "The use of local anesthesia in horses," (Based on clinical war-time material) Sbornik trudov Khar'k. vet in-ta, Vol. XIX, Issue 2, 1948, p. 25-70

SO: U-4034, 29 Oct '43, (Letopis 'Zhurnal 'nykh St'ey, No. 16, 1949).

Khar'kov Vet. Inst., Dept. of Operative Surgery.
Veterinariya, 25 (7), 1948 - p. 34

MAGDA, I. I.

22608 Provodnikovaya Anesteziya Pri Operatsiyakh Na Zhivote Krupnogo Rogatogo
Skota. Veterinariya, 1949, No. 7, S. 21-24

SO: Letopis' No. 30, 1949

"Conduction Anaesthesia in Operations on the Body of Cattle,"

MAGDA, I. I. , Prof., Dr. Vet. Sci.

"Local anesthesia in operations on the udder and teats of
cattle."

SO: Veterinariya 27 (5), 1950, p. 35

MAGDA, I.I., professor, doktor; SHALDUGA, N.Ye., assistant; VOSKOBOYNIKOV,
V.M., aspirant.

New method of rumenotomy. Sbor.trud.Khar'.vet.inst. 21:425-431 '52.
(MLRA 9:12)

1. Kafedra operativnoy khirurgii Kharkovskogo veterinarnogo insti-
tuta.
(Veterinary surgery) (Stomach-Surgery)

MAKHA, I. I.; SHIMOGA, N. Ya.; VOSEKOLIN, Y. N.

Veterinary Surgery - Khar'kov Vet. Inst.

Some papers in the series. V. 1, No. 1, 1971, p. 47

North, Line of Russian Armies, Line of Russian, and Russian, U.S. Army.

MAGDA, I.I., professor, doktor veterinarnykh nauk.

The role of Kharkov Veterinary Institute in the development of clinical veterinary medicine. Sbor. trud. Khar'. vet. inst. 22:39-49 '54.

(MLRA 9:12)

1. Kafedra operativnoy khirurgii Khar'kovskogo veterinarnogo instituta. (Kharkov--Veterinary colleges) (Veterinary medicine--History)

MAGDA, I. I., MOZGOVOY, A. A. and SHALLUGA, N. E.

"On the Use of the Surgical Method in Experimental Helminthology."

Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Helminthological Laboratory of the USSR Academy of Sciences, Moscow

~~MAGDA, I.I.,~~ prof.

Cesarean section in cows. Veterinariia 37 no.6:76-81 Je '60.
(MIRA 16:7)

1. Khar'kovskiy veterinarnyy institut.
(Cesarean section)
(Veterinary obstetrics)

MAGDA, I.I.; MOZGOVOY, A.A.; SHALDUGA, N.Ye.

Using a surgical method in experimental helminthology. Trudy
Gel'm.lab. 11:162-165 '61. (MIRA 15:12)
(Helminthological research)

MOZGOVOY, A.A.; MAGDA, I.I.; SHALDUGA, N.Ye.

Epizootiology of ascariasis in poultry. Trudy Gel'm.lab.
11:166-168 '61. (MIRA 15:12)
(Ascarids and ascariasis) (Parasites--Poultry)

MOZGOVOY, A.A.; MAGDA, I.I.; SHALDUGA, N.Ye.; ALEKSANDRYUK, S.P.

Experimental investigation of abnormal localization of ascarids.
Trudy Gel'm.lab. 11:169-179 '61. (MIRA 15:12)
(Ascarids and ascariasis)

MAGDA, Ivan Ivanovich, prof., doktor veter. nauk; DREVLANSKAYA,
N.I., red.; DEJEVA, V.M., tekhn. red.; BELOVA, N.N., tekhn.
red.

[Operative surgery with principles of the topographical
anatomy of domestic animals] Operativnaia khirurgiia s
osnovami topograficheskoi anatomii domashnikh zhivotnykh.
Moskva, Sel'khozizdat, 1963. 448 p. (MIRA 17:1)
(Veterinary surgery) (Veterinary anatomy)

MAHA, I.I., prof.; VORONIN, I.I., assistant; RUT, I.F., assistant

Use of synthetic materials in veterinary surgery. *Veterinary Journal*,
no.12.43-47, 1964.

L. Frankovskiy aveterinary Institute.

ENR(I)/EWT(M)/EWP(L)/ETI IJP(c) JD/GG

ACC NR: AR6031892 SOURCE CODE: UR/0058/66/000/006/E097/E097

AUTHOR: Magda, I. N. ; Semak, D. G. ; Chepur, D. V.

46
B

TITLE: The photodielectric effect of mercury iodide

27 27

SOURCE: Ref. zh. Fizika, Abs. 6E765

REF SOURCE: Sb. Tezisy dokl. k XIX Nauchn. konferentsii. Uzhgorodsk. un-t, 1965, Ser. fiz. Uzhgorod, 1965, 72

TOPIC TAGS: photodielectric effect, dielectric constant, space charge, grain boundary, mercury iodide

ABSTRACT: The photodielectric effect has been detected in HgJ₂. When HgJ₂ placed as a dielectric between capacitor plates was illuminated, an increase in dielectric constant ε was observed. At low temperature this change is maintained with time, and with decrease in temperature value ε itself decreases only slightly. It is supposed that in HgJ₂ the photodielectric conductivity is linked to the formation of the space charge on the grain boundaries owing to the electron localization in the traps.

SUB CODE: 20, 09/

Card 1/1 *ecf*

SZEGI, J.; RAUSCH, J.; MAGDA, K.; MAGY, J.

Relationship between the chemical structure and pharmacological activity of the opium alkaloids. Acta physiol.hung. 16 no.4: 325-335 '59.

1. Institute of Pharmacology, Medical University, Budapest.
(OPIUM)

COUNTRY : Hungary H-17
CATEGORY :
ABST. JOUR. : REXHAM., No. 1959, No. 87588
AUTHOR : Tardos, L.; Eilo, I.; Magda, K.; Jobbagyi, Z.
TITL. : Bases for Suppositories. Communication II.
SUBJ. : Rectal Absorption of Some Medicinals.
MAG. PUB. : Acta pharmac. hung., 1959, 29, No 1, 14-21;
22-26
ABSTRACT : II. Description of a simple method for de-
termining the rectal absorption of pharmaceutical prepa-
rations. It was found that the following are readily ab-
sorbed: hydrochlorides of pilocarpine and morphine, atro-
pine sulfate and pentametasole, in S made with a cocoa-
butter base. Emulsifying agents of the water-oil and oil-
water type increase the absorption.
S. Rozenfel'd.

CARD: 2/2

215

RAUSCH, J.; SZEGI, J.; MAGDA, Katalin; NAGY, Julia; BOGNAR, R.; SZABO, S.

Pharmacological study of 6-acetylmorphine methobromide, Acta
physiol.hung. 18 no.1:71-83 '60.

1. Institut de Pharmacologie de l'Universite Medicale de Budapest
et Institut de Chimie Organique de l'Universite des Sciences
"Kossuth Lajos" de Debrecen.

(MORPHINE, related compounds)

SZEGL, J.; RAUSCH, J.; NAGY, Julia; MAGDA, Katalin

New contributions to the antagonism of morphine and N-allylnormorphine derivatives. Acta physiol. hung. 19 no.1-4:273-285 '61.

1. Pharmakologisches Institut der Medizinischen Universität, Budapest.
(MORPHINE antag.) (NALORPHINE pharmacol.)

L 14887-66

ACC NR: AT6007413

SOURCE CODE: HU/2505/65/026/00X/0031/0031

AUTHOR: Szegi, J.; Magda, Katalin

ORG: Institute of Pharmacology, Medical University of Budapest (Budapesti Orvostudományi Egyetem, Gyógyszertani Intézet)

TITLE: Effect of temporary ramus descendens compression on coronary circulation and cardiac metabolism in acute dog experiments [This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July 1964]

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 31

TOPIC TAGS: dog, biologic metabolism, circulatory system, hypoxia, animal physiology

ABSTRACT:

A close correlation between O₂ saturation of arterial blood and coronary blood flow has been shown by many authors. In the present experiments, the effect of transitory, circumscribed myocardial hypoxia on coronary blood flow has been studied in anesthetized dogs. The coronary sinus blood flow was estimated before, during and immediately after the 1 minute clamping of the descending branch of the left coronary artery. The results were as follows. 1) Coronary blood flow was reduced

Card 1/2

L 14887-66

ACC NR: AT6007413

to 75.1 ± 16.6 per cent of the normal during clamping and increased to 137.4 ± 14.9 per cent after release. 2) This increase in coronary flow is not of reflex origin since it fails to appear if the coronary receptors are paralyzed with cocaine or if the heart is denervated. 3) It is concluded from the increased myocardial lactic acid output during clamping that lactic acid, too, plays a role in the increase of coronary blood flow following temporary hypoxia. [JFRS]

SUB CODE: 06 / SUBM DATE: none

Card 2/2

L 14862-66

ACC NR: AT6007415

SOURCE CODE: HU/2505/65/026/00X/0032/0032

AUTHOR: Magda, Katalin; Szegi, J.

ORG: Institute of Pharmacology, Medical University of Budapest (Budapesti Orvostudományi Egyetem, Gyógyszertani Intézet)

27
B+1

TITLE: Effect of monoamine oxidase (MAO) inhibitors on coronary blood flow
[This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July 1964]

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 32

TOPIC TAGS: circulatory system, circulatory system disease, dog, amine, animal physiology, pharmacology, drug effect, enzyme, therapeutics

ABSTRACT: ⁵⁵ Following the introduction of iproniazide, several MAO inhibitors were shown to relieve the complaints of angina pectoris patients. In acute experiments on dogs with open thorax and under positive pressure respiration, the effect of phenyl-isopropyl-methyl-propinylamine (E-250) on coronary blood flow has been studied and compared with that of nialamide. The findings are summarized in the following.
1) Upon i.v. administration in doses of 0.1, 0.5 and 1.0 mg/kg, E-250 in-

Card 1/2

L 14862-66

ACC NR: AT6007415

0
creased the coronary sinus blood flow by 19.5, 24.8 and 38.5 per cent, respectively. The effect appeared immediately after the administration and ceased in 15-20 minutes. 2) The increase in coronary flow was accompanied by hypotension and a slight increase in pulse rate. 3) Therapeutic doses (1-5 mg/kg) of nialamide exerted no significant influence on the coronary blood flow. The results seem to indicate that the prompt increase in coronary blood flow caused by E-250 is not due to MAO inhibition but to some direct or reflex vascular effect. [JPRS]

SUB CODE: 06 / SUBM DATE: none

Card 2/2 *Jo*

SISKA, Miklos; CLAUDER, Otto; RUFF, Ferenc; MAGDA, Katalin; SZEGI, Jozsef

New phenothiazine derivatives II. Acta pharm Hung. 35 no.6:
272-279 N '65.

1. Submitted June 14, 1965.

NARTAKIGYM BucikaeL MUMUIANU, Dana; MAGDA, Margareta; BALABAN, Alexandru T.

Mass-spectrum analysis of ring-deuterized pentamethylbenzene. Studii
cerc chim 8 no.2:329-338 '60. (EEAI 10:2)

1. Institutul de fizica atomica al Academiei R.P.R., Bucuresti.
(Pentamethylbenzene) (Deuterium) (Ring compounds)
(Mass spectrometry)

MAGDA, Marian, mgr. inż.

An attempt at determining the influence of the lack of industrial and city sewage purification from the region of the city of Czestochowa upon the chemism and biocoenosis of the waters of the Warta River. Gosp wodna 22 no.7:308-312 J1 '62.

1. Wydział Gospodarki Wodnej, Katowice.

IONESHESKU, V.[Ionesescu, V.]; SHOYMU, I.[Soimu, I.]; MAGDA, S.;
FLORU, S.

Changes in the transaminase in the blood serum and cerebrospinal
fluid in acute disorders of cerebral blood circulation. Nauch.
trudy Inst. nevr. AMN SSSR no.1:307-313 '60.

(MIRA 15:7)

1. Institut nevrologii imeni Pavlova Akademii Rumynskoy Narodnoy
Respubliki, Bukharest i Kafedra biokhimii Mediko-farmatsevti-
cheskogo instituta.

(TRANSAMINASES) (CEREBROSPINAL FLUID)
(CEREBROVASCULAR DISEASE)

IONESHESKU, V.[Ionesescu, V.]; SHOYMU, I.[Soimu, I.]; MAGDA, S.;
FLORU, S.

Electrophoretic study of the changes in the blood serum in acute disorders of cerebral blood circulation. Nauch. trudy Inst. nevr. AMN SSSR no.1:322-328 '60. (MIRA 15:7)

1. Institut nevrologii imeni Pavlova Akademii Rumynskoy Narodnoy Respubliki, Bukharest i kafedra biokhimii Mediko-farmatsevticheskogo instituta.

(ELECTROPHORESIS) (CEREBROVASCULAR DISEASE)
(BLOOD--EXAMINATION)

TRUTIA, Elena; MAGDA, Tatiana

Preparing the CO_3Ba isotopic targets, by electrophoresis process, for cyclotron irradiation. Studii cerc fiz 14 no.5:723-724 '63.

1. Institutul de fizica atomica, Bucuresti.

MARTALOGU, N.; TINTA, F.; DUMITRESCU, R.; MAGDA, T.M.

The energy of the external beam of the cyclotron U-120 at the Institute of Atomic Physics, determined through the time-of-flight method.
Studii cerc fiz 12 no.3:675-680 '61.

(Cyclotron) (Nuclear reactions)

А. И. Брандт, А. В. Авилов, В. И. Митин,
А. П. Сивков
Обобщенная радиотехническая установка для измерения электрической мощности в диапазоне 0,75—1,8 см.

А. Л. Селезневский,
В. А. Югов,
В. И. Красновский,
А. В. Дурново
Цифровые балансы для измерения мощности СВЧ

А. И. Мельников
Оптимальные параметры резонатора

И. Б. Михайлов
О корреляционных измерениях малых сигналов в диапазоне 2—36 МГц

В. С. Бузинов
Метод калибровки и проверки электрических измерительных приборов в диапазоне от 12 дБ до 25 МГц

10 КОПИИ
(с 10 до 25 часов)

40

Г. А. Бурач,
Е. В. Заменин,
В. Б. Пиррова

Метод точного измерения параметров диэлектриков и полупроводниковых диеталей на СВЧ

И. Р. Голлер, В. И. Юров

Устройство для исследования спектра излучения и модуляционных и субмодуляционных элементов

Ю. И. Юров,
В. И. Виноградов

Измерение диэлектрической проницаемости структур образцов в диапазоне СВЧ

Л. И. Брандт

Точное измерение КСВН с помощью фазометрических и волновой головки

11 КОПИИ
(с 10 до 16 часов)

Л. И. Брандт

Методы точного измерения электрических свойств в диапазоне 0,75—1,8 см.

41

reports submitted for the Centennial Meeting of the Scientific Technological Society of
Radio Engineering and Electrical Communications in. A. S. Popov (VKhTE), Moscow,
8-12 June, 1959

2077
S/194/61, 300/006/066/077
D201/D302

9.6000 (1089, 1159)

AUTHORS: Brodskiy, A.I., Akhryezov, A.N., lagda, V.I. and
Sen'ko, A.P.

TITLE: Standard calorimetric equipment for checking small
power meters

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika,
no. 6, 1961, 18-19, Abstract 6 I107 (V sb. '100 let
so dnya rozhd. A.S. Popova', M., AN SSSR, 1960,
188-193)

TEXT: The arrangement is based on the division of the power mea-
sured by the calorimeter by means of a standard directional coupler.
It consists of power source, wavemeter, SHF power level stabilizer,
attenuator, standard directional coupler and a standard calorimeter. y
The SHF power sources are typical, oil immersed klystrons. The use
of an oil bath and a good supply stabilization makes the level
frequency drift better than $1-2 \times 10^{-5}$. The power level stabilizer

Card 1/2

Standard calorimetric equipment...

S/194/61/080/00/03/077
DR01/D307

consists of a directional coupler, a reference detector, a variable attenuator and magnetically controlled attenuator with an invariable rotation of the plane of TE_{11} wave in a circular waveguide with a ferrite in a longitudinal magnetic field. The power level stabilizer keeps the output power level within $\sim \pm 0.5\%$ with a ripple of $\pm 20\%$ of the input power. The standard directional coupler has the straight-through attenuation of about 10 dB and directivity of 40 dB $S.M. \leq 1.07$. The standard microcalorimeters permit measurement of power levels of 2-100 milliwatts with an error $< \pm 1.5\%$. The S.M. of the calorimeters is better than 1.16. The process of measurement is semi-automatic and takes 2-3 minutes. The calorimeter works on the principle of a cooled thermocouple which makes it possible to replace the SHF power by that of direct a constant temperature of the calorimetric system. The sources of energy are carefully analyzed. [Abstractor's note: Complete translation.]

Star 27

9(6)

S/146/60/003/01/004/016
D002/D006

AUTHORS: Leont'yev, L.B., Engineer; Magda, V.I., Junior Scientific Staff Member; Fertik, S.M., Candidate of Technical Sciences, Docent

TITLE: A Recording Device for Measuring the Energy of Single Micro-second-Impulses

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Priborostroyeniye, 1960, Vol. 3, Nr 1, pp 26-34 (USSR)

ABSTRACT: In 1957-1958, the authors developed an automatic independent recording microjoulemeter (Figures 7, 8, photograph, 9), designated as "RAMDZh". It can measure and record automatically single electric pulses with an energy of $5 \cdot 10^{-6} \dots 10^{-5}$ joules, and is intended for cases which require completely independent operation of the device, without any servicing or external power network and control. In cooperation with Engineer F.M. Maksudov, the authors developed a special thermo-converter with indirect heating (Figure 2) called the "TKP", which is a modification of the "TKP-300" thermo-converter / Ref. 3,



Card 1/2

S/146/60/003/01/004/016
D002/D006

A Recording Device for Measuring the Energy of Single Microsecond-Impulses

4.7, to be used as the integrating element of the "RAMDZh".
The "TKP" has the following characteristics: a semiconductor-body temperature coefficient of 3.5% per 1°C, resistance of semi-conductor element at 20°C - 10-20 kilohms, and resistance of the heater - 7-14 ohms. It has a spherical shape and is 0.15 mm in diameter. The summary error of the "RAMDZh" does not exceed 8.5%. Engineers N.S. Vidmysh, V.L. Korotchayev, and Mechanician V.P. Zhilo, also took part in its development. The article was recommended by the Khar'kov Polytechnical Institute imeni V.I. Lenin. There are 5 diagrams, 4 graphs, 1 photograph, and 5 references, 1 of which is English, 4 Soviet.

ASSOCIATION: Khar'kovskiy politekhnicheskij institut im. V.I. Lenina (KhPI)
(Khar'kov Polytechnical Institut imeni V.I. Lenin)

SUBMITTED: November 9, 1959
Card 2/2

OSTASHKO, F.I.; MAGDA, V.I.

Determination of osmotic pressure in small volumes of fluids.
Lab. delo no. 12:726-729 '64. (MIRA 13:1)

1. Nauchno-issledovatel'skiy institut zhivotnovodstva lesostepi
i poles'ya UkrSSR, Khar'kov.

MAGDACHENKO, F.A.

Forced ventilation for mother beet surface silos. Sakh. prom. 32
no. 6:59-60 Je '58. (MIRA 11:7)

1. Kiyevskaya semennaya inspektsiya Gosplana USSR.
(Sugar beets--Storage)
(Ventilation)

HERAK, Milan, dr. (Zagreb); BOJANIC, Luka, (Zagreb); SIKIC, Dragutin, (Zagreb);
MAGDALENIC, Antun (Zagreb)

New elements of tectonics in the region of upper Kupa River. Geol
vjes Hrv 14:245-251 '60 (publ.'61).

1. Geolosko-paleontoloski zavod Prirodno-matematickog fakulteta
Sveucilista u Zagrebu, Zagreb, ul. Socijalisticke revolucije 8/II.
2. Clan Urednickog odbora, referent, "Geoloski vjesnik" (for Herak).

MILETIC, Pavao. (Zagreb); SARIM, Ante (Zagreb); MAGDALEVIC, Antun, (Zagreb)

Contribution to the discussion on the standard for the basic hydrogeological map of Federal People's Republic of Yugoslavia. Geol vjes Hrv 14:391-413 '60 (publ.'61).

1. "Geostrazivanja", Zagreb, Knjpska 2.

MAGDALENYUK, Mariya Il'ichna [Mahdalenjuk, M.I.], zootekbnik. Primali uchastiye RUZHINSKIY, T.I. [Ruzhyns'kyi, T.I.]; KOVALENKO, O.I., red.; NEMCHENKO, I.Yu., tekhn. red.

[Our contribution to the seven-year plan] Nash vklad v semyrichku, Kyiv, Derzh. vyd-vo s'k'kohospodars'koi lit-ry URSR, 1961. 74 p. (MIRA 14:11)

1. Kolkhoz im. Lenina, Kitsmanskogo rayona, Chernivetskoy oblasti (for Magdalenjuk).

(Ukraine--Collective farms)